Patent Case No.: 47966.25.1

22859 Customer Number

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

First Named Inventor: Mauro Zenobi

Application No.: 10/588,387 Group Art Unit: 3744

Filed: August 4, 2006 Examiner: Daniel C. Comings

Title: APPARATUS FOR RECEIVING, STORING AND PROVIDING

**BAGS OF BLOOD** 

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

## **COMMENTS ON STATEMENT OF REASONS FOR ALLOWANCE**

The present communication provides comments on the Examiner's Reasons For Allowance statement for the above-identified application. The Examiner's Reasons For Allowance statement was attached to the Notice of Allowance mailed May 12, 2010, and was further attached to a Supplemental Notice of Allowability mailed June 16, 2010. This communication is being filed concurrently with the application Issue Fee.

Applicant acknowledges with appreciation the Examiner's allowance of the claims in this application. As described above, in the Notice of Allowance, the Examiner provided a statement of Reasons For Allowance. Applicant submits that the claimed inventions are patentable for reasons included in the Examiner's statement and for others as well, and notes in particular that the Examiner's own statement, which paraphrases the invention of claim 12, is not intended or understood to further limit or alter the clear meaning or scope of the claims as allowed. Specifically, allowed claim 12 reads as follows:

12. An apparatus for receiving, preserving and supplying bags of blood, comprising: a cabinet for containing all the components of the apparatus, a refrigerated space for containing the bags each provided with bag identification means,

a magazine comprising a plurality of cells, each capable of containing a single bag, the

magazine being housed inside the refrigerated space, each of the cells being identified by a cell

code, and wherein the cells are structured in superposed levels, the cell code is univocal, the cell

code is independent of the level on which the cell which it identifies is located and of the

position of the cell in the level and wherein cell identification means capable of retrieving and/or

containing cell codes are placed at the cells,

at least one door for allowing access by an operator to the cells,

a movement system housed inside the cabinet and capable of moving the cells,

a cooling system housed inside the cabinet and capable of cooling the refrigerated space,

a processing system housed inside the cabinet, capable of controlling the movement

system and the cooling system,

a reading device for reading bag identification means, said device being connected to the

processing system, housed inside the cabinet and placed at walls of the cabinet,

characterized in that the apparatus further comprises

at least one reading device for reading cell identification means and connected to the

processing system, and at least one corresponding movement member for said reading device for

reading cell identification means controlled by the processing system, said device and said

member being housed inside the refrigerated space,

said apparatus comprising a machine space separated from the refrigerated space, said

machine space further comprising the movement system, the cooling system and the processing

system.

Respectfully submitted,

Dated: June 22, 2010

/John S. Parzych/

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